AIR CONDUCTING FURNACE CABINET DOOR

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Filed Sept. 21, 1966, Ser. No. 3,951

Term of patent 14 years

(Cl. D23—128)
FIG. 1 is a perspective view partly from above of an air conducting furnace cabinet door embodying my present design, in place within a door frame shown in phantom lines.

FIG. 2 is a perspective view from below showing the opposite side of said door, one rear baffle being partly broken away.

FIG. 3 is a front elevational view, partly broken away.

The dominant features of my design reside in the portions shown in full lines and are characterized by three rectilinear panels with narrow intermediate openings, said openings being masked by rear elongated baffle strips substantially wider than said openings.

The broken line showing of support structure is for illustrative purposes only. The broken line showing in FIG. 1 is representative of a pattern of surface ornamentation; the hatched shading in FIG. 2 is representative of a conventional acoustic surface and is understood to be continuous throughout the areas so shaded.

I claim:

The ornamental design for an air conducting furnace cabinet door, substantially as shown and described.

References Cited

UNITED STATES PATENTS
D. 127,471 5/1941 Douthat -------------- D81—19

OTHER REFERENCES

House and Home, April 1958, p. 215, light fixture shown 2nd from top at left of page. (Copy in Ceiling Lamp Box A-25.)

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